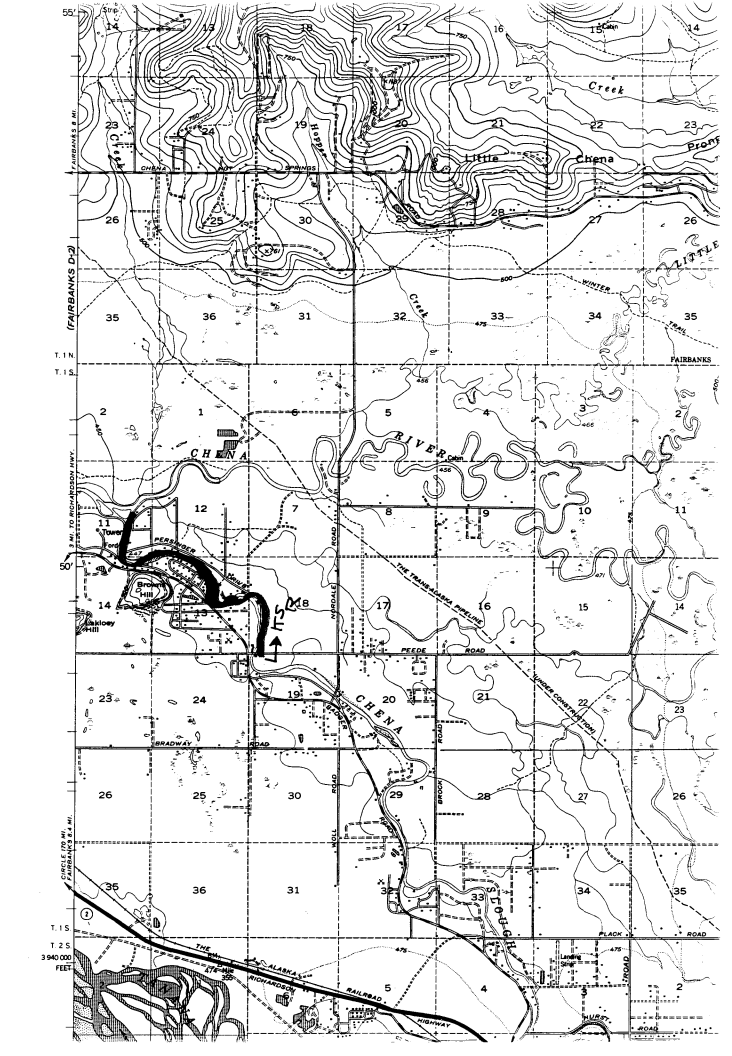
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

nadromous Water Catalog Number of Waterway					
lame of Waterway CHENA SLOU	C H	SUSGS Name		Local Nam	
Addition 🔲 Deletion 🔲 Cor	rection 🏋 Back	cup Information			
,	For Office Use				
Nomination # 97 038	T	Rosetta	12-1	7-96	
Revision Year:	Region	nal Supervisor		ate	
Revision to: AtlasCatelog	2	1 Dan	12/1	3/97	
Both	AWC P	roject Biologist	C	ate	
Revision Code:					
	<u> </u>	Drafted		Date	
	RVATION INFORMA	TION			
Species Date(s) Observed	Spawning	Rearing	Present	Anadromous	
CHINGON SALMON SUNE 96		<u>X</u>			
" SULY 96	•				
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of	of fish and life stage etc. Attach a copy o	es observed; samp of a map showing l	ling methods, sar ocation of mouth	npling and observed	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other info	of fish and life stage etc. Attach a copy o ormation such as: sp	es observed; samp of a map showing l	ling methods, sar ocation of mouth	npling and observed	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other info rearing habitat; locations, types, and heights of an	of fish and life stage etc. Attach a copy o ormation such as: sp y barriers; etc.	es observed; samp of a map showing lo pecific stream reac	ling methods, sar ocation of mouth hes observed as	mpling and observed spawning or	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other inforcearing habitat; locations, types, and heights of an	of fish and life stage etc. Attach a copy o ormation such as: sp y barriers; etc.	es observed; samp of a map showing lo pecific stream reac	ling methods, sar ocation of mouth hes observed as	mpling and observed spawning or	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other inforcearing habitat; locations, types, and heights of an	of fish and life stage etc. Attach a copy or ormation such as: spy barriers; etc.	es observed; sample of a map showing le pecific stream reaces.	ling methods, sar ocation of mouth hes observed as	mpling and observed spawning or	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other inforcearing habitat; locations, types, and heights of an Comments: MS. THESIS ARE Y.O.Y. CRAYLING.	of fish and life stage etc. Attach a copy or ormation such as: spy barriers; etc.	es observed; sample of a map showing le pecific stream reaces.	ling methods, sar ocation of mouth hes observed as	mpling and observed spawning or  byewile  for AAF	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other inforcearing habitat; locations, types, and heights of an Comments: MS. THESIS ARE Y.O.Y. CRAYLING.	of fish and life stage etc. Attach a copy or ormation such as: spy barriers; etc.	es observed; sample of a map showing le pecific stream reaces.	ling methods, sar ocation of mouth hes observed as	inpling and observed spawning or included by the spawning or included by the spawning of the s	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; eupper extent of each species, as well as other inforcearing habitat; locations, types, and heights of an Comments:  MS. THESIS ARD  Y.O.Y. CRAYLING.  S.F. (PER. COMM. A	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaces.	ling methods, sar ocation of mouth hes observed as	ALASKA DEPT. FISH & GAMI  REGION III  AND PESSON	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; eupper extent of each species, as well as other information and habitat; locations, types, and heights of an example of the comments:  Y.O.Y.  CRAYLING.  S.F. (PER. COMM. A.)  Name of Observer (please print)	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaching le suite of the sui	ling methods, sar ocation of mouth hes observed as	inpling and observed spawning or included by the spawning or included by the spawning of the s	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other information in the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations, types, and heights of an example of the prearing habitat; locations are prearing habitat; location	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaching le suite of the sui	ling methods, sar ocation of mouth hes observed as	ALASKA DEPT. FISH & GAMI  REGION III  AND PESSON	
Name of Observer (please print)  Date: 12/13/96 Signature: Address: P.O.	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaching le surface.  ILL SUTE.  7)	ling methods, sar ocation of mouth hes observed as	ALASKA DEPT. FISH & GAMI  REGION III  AND PESSON	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other information and heights of an earing habitat; locations, types, and heights	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaction.  IR SITE.  TICA  TI	ling methods, sar ocation of mouth hes observed as  HABITA	ALASKA DEPT. FISH & GAMI  REGION II T AND RESTORED	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other information and heights of an earing habitat; locations, types, and heights	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaction.  ILL SITE.  TIGO  TIGO  We information is expected to the stream of the strea	ling methods, sar ocation of mouth hes observed as  HABITA  Bevidence that this	ALASKA DEPT. FISH & GAM  REGION II AND RESTON DIVISION  waterbody	
migration of anadromous fish, including: number of duration and area sampled; copies of field notes; of upper extent of each species, as well as other information and heights of an earing habitat; locations, types, and heights	of fish and life stage etc. Attach a copy of the copy	es observed; sample of a map showing le pecific stream reaction.  ILL SITE.  TIGO  TIGO  We information is expected to the stream of the strea	ling methods, sar ocation of mouth hes observed as  HABITA  Bevidence that this	ALASKA DEPT. FISH & GAM  REGION II AND RESTON DIVISION  waterbody	



## Weiss, Ed

From:

Ott, Al

Sent:

Friday, December 19, 1997 8:09 AM

To:

Weiss, Ed

Subject:

Chena Slough

You have all the information I have. Klaus Wuttig did not report the chinook salmon juveniles in the M.S. thesis probably because the objective of his work related to young-of-the-year Arctic grayling growth rates among a variety of different sloughs that were sampled.